F121 - L-56, Flux Core Arc Welding (FCAW) Welding Process Emission Factors

| CALCULATION METHODS | | | | | |
|---|---|---|----------------|---------------|--|
| | | | | | |
| Annual Emissions: $Ea = Ua \times E$ | | | | | |
| Hourly Emissions: $Eh = Uh \times E$ | F (lbs/lb rod) x (1-e) | | | | |
| Ea = Annual emissions of each Eh = Maximum hourly emission Ua = Annual usage of each weld Uh = Maximum hourly usage of EF = Emission Factor (lbs/lb ro | ns of each listed toxic air con ding rod, (lbs/year) f each welding rod, (lbs/hou | ntaminant per welding rod, (lbs/hour) | | | |
| (2) Incomplete AP-42 Final Sec (3) No AP-42 information but k (4) District Study or AWMA in (5) Incomplete District Study in | ction 12.19 (1/95): EF = FGI cnown welding process: EF = formation: EF = Trace Meta formation: EF = FGR (Distri | | MSDS) | umes) EF x He | CR |
| Fume generation rates (FGR) a o EPA AP-42 Final Section o ARB, Richard Bode: 0.01 Fume Correction Factors (FCE o 10.5464 (GMAW, TIG, MI) Trace metal emission factors a o AWMA Volume 59, 2009 o EPA AP-42 Final Section o District engineering estimes | are based on the following: 12.19 (1/95) Table 12.19-1 I (GMAW, TIG, MIG), 0.02 F) per District engineering d IG), 0.2865 (SMAW, FCAW are based on the following: P, Issue 5 (Pages 619-626) Ta 12.19 (1/95) Table 12.19-2 nates using rod compositions sion rates (HCR) are per Dis | (SMAW, FCAW), 0.00005 (SAW), 0.0 iscussions with Industry: 7, SAW), 1.0 (unspecified) able 2 and Table 3 |)5 (unspecifie | | the emission calculations. |
| POLLUTANT | DISTRICT EMISSION FACTORS (lbs/lb rod) | REFERENCE DOCUMENT | FACTOR | (UNITS) | COMMENTS |
| NOX | | | | | |
| _ | + | | | | |
| со | | | | | |
| CO SOX | | | | | |
| SOX | | | | | |
| SOX TOG | | | | | |
| SOX | | | | | |
| SOX TOG | 2.00E-02 | | | | Assume PM10 = TSP |
| SOX TOG VOC | 2.00E-02 2.00E-02 | CARB Welding Recommendations (1993) | 0.02 | lbs/lb rod | Assume PM10 = TSP Assume PM10 = Fume Generation Rate (FGR) |
| SOX TOG VOC TSP | | - | 0.02 | lbs/lb rod | Assume PM10 = Fume |

| Ве | | | | | |
|--------------------|-------------------------|--------------------------------------|---------|-----|--|
| | | | | | |
| Cd | | | | | |
| | | | | | |
| Со | | | | | |
| | | | | | |
| Cr | | | | | |
| | | | | | |
| Cr(VI) | | | | | |
| Cu | | | | | |
| Cu | | District Welding Study SDS - | | | |
| Mn | 2.87E-04 | Lincoln SuperArc L-56 | 5 | wt% | District Procedure (3) EF = FGR x FCF x C |
| | | | | | |
| Ni | | | | | |
| | | | | | |
| Р | | | | | |
| | | | | | |
| Pb | | | | | |
| | | | | | |
| Crystalline Silica | | | | | |
| | | | | | |
| V | | | | | |
| - | | | | | |
| Zn ERENCES: | | | | | |
| | //www.epa.gov/sites/pro | oduction/files/2020-11/documents/c12 | s19.pdf | | |

Last Updated on 07/07/2022 by A.Weller